0	
	$PP\Delta$

## POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT

THE RESERVE THE PERSON NAMED IN	The second second	_	_
REGION	SITE NUMBER	10	
	signed by Hq)		

6 9857 TX.

NOTE: This form is completed for each potential hazardous waste site to help set priorities for site inspection. The information submitted on this form is based on available records and may be updated on subsequent forms as a result of additional inquiries and on-eite inspections.

GENERAL INSTRUCTIONS: Complete Sections I and III through X as completely as possible before Section II (Preliminary Assessment). File this form in the Regional Hazardous Waste Log File and submit a copy to: U.S. Environmental Protection Agency; Site Tracking System; Hazardous Waste Enforcement Task Force (EN-335); 401 M St., SW; Washington, DC 20460.

	ENTIFICATIO		(0039937859
EULESS AERO COMPONENTS	1100 Soi	th Pipeline	Road
c. city Euless	D. STATE	76039	F. COUNTY NAME Tarrant
1. MANE 1) Mr. Tony R. Shelton, Executive 2) Mr. Gary W. Cooper, Production Manager	Vice Presi	ident and	1. TELEPHONE NUMBER 817-267-1371
H. TYPE OF OWNERSHIP  1. FEDERAL 2. STATE 3. COUNTY 4. MUI	NICIPAL X	PRIVATE6	. UNKNOWN
Trichloroethylene and Trichloroethane are See attachment A)	inery / oil used in de	l-field and a	aircraft control parts. e lubricated machinery par
J. HOW IDENTIFIED (I.e., cittzen's complainte, OSHA citations, etc.) CERCLA Notifier (TXS 1133)			(mo., day, & yr.) 6-9-81
Mr. Don Eubank, TDWR, Duncanville, TX			2. TELEPHONE NUMBER 214-298-6171
II. PRELIMINARY ASSESSM	ENT (complete	this section last)	
A. APPARENT SERIOUSNESS OF PROBLEM  1. HIGH  2. MEDIUM  3. LOW  X4. NON	4E5	UNKNOWN	
B. RECOMMENDATION  I. NO ACTION NEEDED (no hexard)  1. NO ACTION NEEDED (no hexard)  2. SITE INSPECTION NEEDED  2. TENTATIVELY SCHEDULED FOR:	e. 75	EDIATE SITE INSPENTATIVELY SCHEI	FILE
b. WILL BE PERFORMED BY:	4. SITE	INSPECTION NEE	REORGANIZE
C. PREPARER INFORMATION  1. NAME Hillol K. Ray, FIT		-EPHONE NUMBER 742-4521	3. OATE (mo., day, & yr.) 1/13/83
III. SITE	INFORMATION		
A. SITE STATUS  1. ACTIVE (Those industrial or municipal sites which are being used for waste treatment, storage, or disposal on a continuing basis, even if infrequently.)	ive (Those sites		ncidents like "midnight dumping" where he site for waste disposel has occurred.)
B. IS GENERATOR ON SITE?  1. NO   2. YES (apocity go	enerator's four-di	ell SIC Code): NO	t available in SIC book
1.58  O. IF APPARENT SERIOU  1. LATTUDE (dedmin 32 48 58" N	eec.)	9706	140" W
E. ARE THERE BUILDINGS ON THE SITE! The entire ope	ration(pro artition w	duction/proc alls) is und	ess area, office etc., er one roof.

Continued From Front					
Indicate the major site			ION OF SITE ACTIVITY		
**1	X1		xt	121	
A. TRANSPOR	X	B. STORER	C. TREATER		O. DISPOSER
1. BAIL	1. 116		I. FILTRATION	I. LAND!	
2. SHIP	2. SURF	CE IMPOUNDMENT	2. INCINERATION	2. LANOP	
4. TRUCK			3. VOLUME REDUCTIO		
S. PIPELINE		. SELOW GROUND	S. CHEM./ PHYS. TRE		CE IMPOUNDMENT
e. OTHER (specify):	X e. OTHE		4. BIOLOGICAL TREA		HT SUMPING
	Δ. σ. π.	A (-p-2.17).	7. WASTE OIL REPRO	the same of the sa	MOITDBLMI OMUDED
		luminum & Stee	S. SOLVENT RECOVE		(specify):
		re stored in c containers.	e. OTHER (epocity):		
andling/storage to the environme	or disposal o	f wastes were o	the FIT inspect observed. The s	ion, no eviden ite does not p	ce of improper ose any hazard
		V. WASTE RELAT	TED INFORMATION		
a. WASTE TYPE	[2 Liquin	. soule4	SLU00E "	AS	-
B. WASTE CHARACTE	RISTICS		-		
1. UNKHOWN	1 CORROSIVE	I IGNITABLE L	RAGIOACTIVE S. H	GHLY VOLATILE	
C . TOXIC	7. REACTIVE	. INERT	FLAMMABLE		
	(	Scrap Aluminum	& Steel Chips)		
10. OTHER (specif					
C. WASTE CATEGORIE	S es available? Specify it	one such se manifests,	inventories, etc. below.		
	The state of the s	ponents, Inc. o			
a. SLUDGE	particular and in the Particular and the Particular		tegory: mark 'X' to indic		
AMOUNT	AMOUNT	e. SOLVENTS	4 CHEMICALS	AMC'INT	I. OTHER
None	30 *	50 *	None	1 *	None
UNIT OF MEASURE	Gallons/year	Gallons/year		Truck load/mor	
(1) PAINT,	(I) OILY	X HAL OF RACE	11) A CIOS	of each	HIN SARGRATORY.
12) METALS SLUDGES	Waste oil after	SOLVENTS	D. IN PICKLING	(2) ASSESTOS	(2) HOSPITAL
(S) POTW	lubricating the machi <del>ne</del> ry parts	(3) OTHER (opecity)	(3) CAUSTICS	EDNILLING/	SVITSAGIGARIE
141 ALUMINUM SLUDGE		ethylene & Tri chloroethane	- (4) PESTICIDES	(4) PERROUS	S (4) MUNICIPAL
(8) OTHER(specify):		+6	(8) OYES/INKS	(8) NON-FERROUS SMLTG. WASTE	
	^Sometime less	*Sometime les	(B) CYANIDE	Scrap Aluminum	1 .
			(7) PHENOLS	and Steel Chip	
			(SI HALOGENS	*Sometime less	
			(B) PCS		
			(TO METALS		
			ALLI OTHER (specify)		

#### V. WASTE RELATED INFORMATION (continued)

3. LIST SUBSTANCES OF GREATEST CONCERN WHICH MAY BE ON THE SITE (place in descending order of hezard).

Trichloroethylene Trichloroethane Scrap Aluminum and Steel Chips Waste oil after lubricating the machinery parts

4 ADDITIONAL COMMENTS OR NARRATIVE DESCRIPTION OF SITUATION KNOWN OR REPORTED TO EXIST AT THE SITE.

		VI. HAZ	ZARD DESCRIPTI	ON
A TYPE OF HAZARD	B. POTEN- TIAL HAZARD (mark 'X')	C. ALLEGED INCIDENT (merk 'X')	D. DATE OF INCIDENT (mo.,dey,yn)	E. REMARKS
1. NO HAZARD	X	ALC: NO.	多子	である。 一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一
2. HUMAN HEALTH				
3. NON-WORKER INJURY/EXPOSURE				
4. WORKER INJURY				
S. CONTAMINATION OF WATER SUPPLY				
. CONTAMINATION OF FOOD CHAIN				
7. CONTAMINATION OF GROUND WATER				
. CONTAMINATION OF SURFACE WATER				
P. DAMAGE TO FLORA/FAUNA				
10. FISH KILL				
11. CONTAMINATION				
12. NOTICEABLE ODORS				
13. CONTAMINATION OF SOIL				
14. PROPERTY DAMAGE				
IS. FIRE OR EXPLOSION				
16. SPILLS/LEAKING CONTAINERS/				
17. SEWER, STORM DRAIN PROSLEMS				
18. EROSION PROBLEMS				
19. INADEQUATE SECURITY				
20. INCOMPATIBLE WASTES			•	
21. MIDNIGHT DUMPING				
2 2. OTHER (specify):				

-	Section of the sectio	II. PERMIT INFORMATIO	ON
INDICATE ALL APPLICABLE P			yn
None			
I. NPOES PERMIT 2.5	PGC PLAN	1. STATE PERMIT(specify)	
4 AIR PERMITS L	OCAL PERMIT	S. ACRA TRANSPORTER	
	=	S. RCRA DISPOSER	
	CON TRACTOR	s. Henn Siarcaen	
10. OTHER (specify):			
IN COMPLIANCE? N/A			
1. YES - 2 M	• 🗆	3. UNKNOWN	
A WITH RESPECT TO (Itel re	jularion nome & munbe	r):	
	VIII.	PAST REGULATORY ACT	TIONS
A. HONE	YES (summerize below	,	
	IX. INSPE	CTION ACTIVITY (past o	r on-doing)
Da wows . Sa			r on-going)
A. HONE	ES (complete Items L.	2,3, & 4 below)	
A. HONE	2. DATE OF	2.3, & 4 below)	
	ES (complete items ).	2.3, & 4 below)	
	2. DATE OF	2.3, & 4 below)	
	2. DATE OF	2.3, & 4 below)	
	2. DATE OF	2.3, & 4 below)	
	2. DATE OF	2.3, & 4 below)	
	2. DATE OF	2.3, & 4 below)	
	ES (complete items 1, 2. DATE OF PAST ACTION (mo., day, & rr.)	2.3. & 4 below)  3. PERFORMED  EY!  (EPA/State)	4. DESCRIPTION
	ES (complete items 1, 2. DATE OF PAST ACTION (mo., day, & rr.)	2.3, & 4 below)	4. DESCRIPTION
1. TYPE OF ACTIVITY	Z. DATE OF PAST ACTION (mon, day, & rn)	2.3. & 4 below)  3. PERFORMED  EY!  (EPA/State)	4. DESCRIPTION
1. TYPE OF ACTIVITY	Z. DATE OF PAST ACTION (mon, day, & rrs)  X. REM	2.3. & 4 below)  3. PERFORMED  EY!  (EPA/State)  EDIAL ACTIVITY (peat of the control of the cont	4. DESCRIPTION
1. TYPE OF ACTIVITY	X. REM YES (complete items 1,  2. DATE OF PAST ACTION (mon, day, & yrn)  X. REM YES (complete items 1,  2. DATE OF PAST ACTION	EDIAL ACTIVITY (peet of 2, J, & 4 below)  1. PERFORMED  2. J, & 4 below)  1. PERFORMED	4. DESCRIPTION
1. TYPE OF ACTIVITY	X. REM	2.3. & 4 below)  3. PERFORMED  EY!  (EPA/State)  EDIAL ACTIVITY (peat of the control of the cont	4. DESCRIPTION  or om-gaing)
1. TYPE OF ACTIVITY	X. REM YES (complete items 1,  2. DATE OF PAST ACTION (mon, day, & yrn)  X. REM YES (complete items 1,  2. DATE OF PAST ACTION	EDIAL ACTIVITY (peet of 2, J, & 4 below)  1. PERFORMED  2. J, & 4 below)  1. PERFORMED	4. DESCRIPTION  or om-gaing)
1. TYPE OF ACTIVITY	X. REM YES (complete items 1,  2. DATE OF PAST ACTION (mon, day, & yrn)  X. REM YES (complete items 1,  2. DATE OF PAST ACTION	EDIAL ACTIVITY (peet of 2, J, & 4 below)  1. PERFORMED  2. J, & 4 below)  1. PERFORMED	4. DESCRIPTION  or om-gaing)
1. TYPE OF ACTIVITY	X. REM YES (complete items 1,  2. DATE OF PAST ACTION (mon, day, & yrn)  X. REM YES (complete items 1,  2. DATE OF PAST ACTION	EDIAL ACTIVITY (peet of 2, J, & 4 below)  1. PERFORMED  2. J, & 4 below)  1. PERFORMED	4. DESCRIPTION  or om-gaing)

EPA Form T2070-2 (10-79)

information on the first page of this form.

PAGE 4 OF 4

NOTE: Based on the information in Sections III through, X, fill out the Preliminary Assessment (Section II)

#### ATTACHMENT A

# POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT SUPPLEMENT SHEET

Instruction - This sheet is provided to give additional information in explanation of a question on the form T2070-2.

## Corresponding number on form

### Additional Remark and/or Explanation

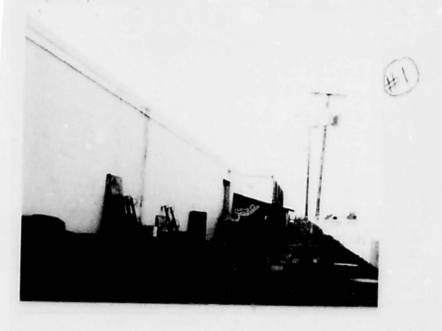
I.i.

Van Waters and Rogers Company, 4707 Alpha Road, Dallas, TX 75234 (Telephone: 214/239-9111) supplies Trichloroethylene solvent (approx. one 55 gallon drum every 8 to 12 months) to Euless Aero Components, Inc. (hereafter E.A.C. Inc.). The solvent is delivered by Van Waters and Rogers Company trucks to the E.A.C. facility. After the degreasing operations, Trichloroethylene wastes are temporarily stored in 55 gallon drums on-site and periodically picked up for off-site disposal by Malone and Company, 21-21st Street, Texas City, TX 77590 (Metro Telephone #214-742-7090, contact person: Mr. Paul Hamilton). The drums, containing the solvent and wastes, are stored on a concrete surface onsite.

Due to some variations in the process operations from time to time, E.A.C. Inc. had also started (from January, 1983) to use Trichlore-thane as a solvent for degreasing the lubricated machinery parts. Delta Solvent and Chemical Company, 11344 Plano Road, Dallas, TX 75243 (Telephone: 214/341-0510 and 214/263-6870; Contact Person: Marsha Parker) supplies Trichloroethane (approx. one 55 gallon drum every 8 months) in company trucks to E.A.C., Inc. The drums (solvent and wastes) are stored on-site on steel racks and a concrete surface respectively.

The waste oils, after lubricating the various machinery parts, are stored in 55 gallon drums, on a concrete surface on-site. Strickland Oil Company, 5617 Dent Street, Fort Worth, TX 76117 (Telephone: 817-834-1491) picks up and reclaims the waste oil collected from the E.A.C. facility.

The scrap Aluminum and Steel Chips (approx. one truck load per month of each; stored in metallic containers resting on a concrete surface) are picked up by Lone Star Metals, 1401 East Stella Street, Fort Worth, TX 76104; (Telephone: 817-534-7161) for metal recovery and off site disposal.







EULESS AERO COMPONENTS EL SS, TEXAS Pg lof 2

Photographer / Witness HILLDL RAY/LARRY LANDRY Date / Time / Direction 1-13-83/10:30 AM / SOUTH Comments: SCRAP ALUMINUM CHIPS STORED IN THE METALLIC CONTAINER MARKED ALLMOONLY. TRICHLORGETHYLENE WASTES STORED IN DRUMS, ALONG THE BUILDING WALL . DRUMS ALDNG THE FENCE ARE EMPTY Photographer / Witness AND FOR HILLOL RAY/LARRY LANDRY Date / Time / Direction 1-13-83/10:32 AM/SOUTH Comments: TRICHLORDETHYLENE DRUM, STORED ON TOP OF CONCRETE SURFACE. ONE DRUM OF TRICHLORO-ETHYLENE LASTS FOR 8 TO 12 MONTHS

Photographer / Witness

HILLOL RAY/LARRY LANDRY

Date / Time / Direction

1-13-83/10:35 AM/WEST

Comments: DRUM CONTAINING

TRICHLOROETHANE

STORED ON STEEL PACKS.





FULESS AFRO COMPONENTS EL 155, TEXAS P. 2 of 2

Photographer / Witness

HILLOL RAY/LARRY LANDRY

Date / Time / Direction

1-13/83/11:00 AM/WEST

Comments: SCRAP STEEL CHIPS

STORED IN METALLIC

CONTAINER.

Photographer / Witness

HILLOL RAY/LARRY LANDRY

Date / Time / Direction

1-13-83/11:30 Am/WEST

Comments: ENTRANCE AREA

Photographer / Witness

Date / Time / Direction

Comments:

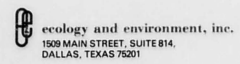


PHOTO NEGATIVES

OF

EULESS AERO COMPONENTS

EULESS, TEXAS 76039

TX 9857 TDD #F6-8212-16

recycled paper